ABSTRACT OF THE DISCLOSURE

A waste receptacle transport device consists of a vehicle attachment device being connected to a waste receptacle attachment device. The vehicle attachment device can be angularly adjustable to accommodate adhesion to a variety of body surfaces of tow vehicles. In addition, the waste receptacle attachment device is attachable to waste receptacles having a variety of shapes and sizes. When the waste receptacle transport device is attached between the respective tow vehicle and waste receptacle, the waste receptacle transport device is able to tow the waste receptacle using wheels on the waste receptacle from a first location to a second location. The waste receptacle may be towed without regard to inclement weather and adverse terrain. Alternatively, the waste receptacle transport device can be integral to the waste receptacle to form a towable waste receptacle